

SECRET

Approved For Release 2000/09/01 : CIA-RDP81B00878R001400030180-0

SAPC 5935/c
COPY 1 OF 3

5 16 9
5 9 6

CMCC Doc. No. 1131X5.4
Copy 1 of 4
Page 1 of 2

STATEMENT OF WORK

The contractor proposes to supply:

1. Engineering services and materials necessary for the design, construction and laboratory tests of a 3-channel data-reduction system suitable for use with Systems One and Three, consisting of the following individual units of equipment:

25X1A

Design only

a. Playback and time-mark counter equipment.

5 units

Part I

b. Re-record and aural equipment.



Sys. 3

Sys. 1 top

c. Analysis playback.

d. PRF indicator - System One.

e. Frequency indicator - System Three.

f. Event marker equipment.

This equipment will be developed along the lines described in Part I of the accompanying technical exhibit.

2. Engineering, labor and materials necessary for the fabrication, testing and delivery of the following quantities of equipment:

5 Unit a - five ✓
5 Unit b - five ✓
16 Unit c - nine
10 Unit d - thirteen
10 Unit e - nine
16 Unit f - thirteen

Approved For Release 2000/09/01 : CIA-RDP81B00878R001400030180-0

SECRET

SECRET

Approved For Release 2000/09/01 : CIA-RDP81B00878R001400030180-0

CMCC Doc. N . 1131X5.4
Copy / of 4
Page 2 of 2

3. Engineering, labor and materials necessary for the preparation and delivery of technical manuals describing the operation of each unit, and one manual describing the operation of the system as a whole. The following number of copies will be provided:

 - Unit a - fifteen
 - Unit b - fifteen
 - Unit c - twenty-five
 - Unit d - forty
 - Unit e - twenty-five
 - Unit f - forty
 - System - twenty-five
4. Engineering services and material necessary for the design, construction and laboratory tests of a 14-channel data-reduction system along the lines of Part II of the accompanying technical proposal.
5. Engineering, labor and materials necessary for the fabrication, testing and delivery of five (5) units of 14-channel playback and time-mark counter equipment and five (5) units of 14-channel four-speed playback and re-record equipment.
6. Fifteen (15) copies each of technical manuals describing the operation of the 14-channel playback and the 14-channel duping equipment.
7. Informal monthly progress reports summarizing the work completed during the report period in sufficient detail to permit evaluation of the project activity.
8. A final engineering report presenting in detail the results of all significant tests and performance evaluations, circuit diagrams and a complete description of operating characteristics.

Approved For Release 2000/09/01 : CIA-RDP81B00878R001400030180-0

SECRET